

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6457823".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 01:05
S33	526	347/41.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 01:06
S32	865	347/102.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 01:06
S34	3	("6364450" "6667795").PN. OR ("6783208").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/17 01:39
S35	15	(US-20040189770-\$ or US-20030184633-\$ or US-20030043246-\$ or US-20030035037-\$ or US-20010030672-\$).did. or (US-6786589-\$ or US-6334659-\$ or US-6902252-\$ or US-6443554-\$ or US-6457823-\$ or US-6695432-\$ or US-6145979-\$ or US-6328408-\$ or US-6834948-\$).did. or (US-6092890-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/17 09:45
S37	1	S35 and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:47
S38	19	(part OR partial OR half OR some) NEAR (cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$viole\$ OR actinic) AND (middle OR center OR central) NEAR (source OR light\$source OR light)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:56
L1	15	(US-20010030672-\$ or US-20030035037-\$ or US-20030043246-\$ or US-20030184633-\$ or US-20040189770-\$).did. or (US-6145979-\$ or US-6328408-\$ or US-6334659-\$ or US-6443554-\$ or US-6457823-\$ or US-6695432-\$ or US-6786589-\$ or US-6834948-\$ or US-6902252-\$).did. or (US-6092890-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/18 13:28
S36	334	(part OR partial OR half OR some) NEAR (cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$viole\$ OR actinic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 13:29

EAST Search History

L3	865	347/102.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 13:29
L2	8	("5592202" "6092890" "6145979" "6457823").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 13:29
S10	52	(UV or ultra\$ violet OR actinic\$ radiation) SAME (curing OR cure) SAME (x NEAR (direction OR movement OR step)) SAME (y NEAR (direction OR movement OR step))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 13:40
L6	0	((part OR partial OR half OR some) NEAR (cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic) NEAR (source OR origin OR emitter)) And (inter\$ lac\$ 4 OR matri\$ 4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 13:41
L7	860	(UV or ultra\$ violet OR actinic\$ radiation) SAME (curing OR cure) SAME ((x or y OR vertical OR horizontal OR main\$ scan OR process OR sub\$ scan) NEAR (direction OR movement OR step)) SAME ((x or y OR vertical OR horizontal OR main\$ scan OR process OR sub\$ scan) NEAR (direction OR movement OR step))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 13:53
L10	1	("4547786").PN. OR ("6905193").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 14:00
L9	121	(UV or ultra\$ violet OR actinic\$ radiation) SAME (curing OR cure) SAME ((x or y OR vertical OR horizontal OR main\$ scan OR process OR sub\$ scan) NEAR (direction OR movement OR step)) SAME ((x or y OR vertical OR horizontal OR main\$ scan OR process OR sub\$ scan) NEAR (direction OR movement OR step)) And print	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:03
L8	30	((part OR partial OR half OR some) SAME (cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic) NEAR (source OR origin OR emitter)) And (inter\$ lac\$ 4 OR matri\$ 4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:04
L13	1022	((cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic) NEAR (source OR origin OR emitter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:05
L12	1	((part OR partial OR half OR some) SAME (cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic) SAME (source OR origin OR emitter) NEAR (middle OR mid OR center))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:05

EAST Search History

L11	0	((part OR partial OR half OR some) SAME (cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic) SAME (source OR origin OR emitter) NEAR (middle OR mid OR center)) And (inter\$ lac\$4 OR matri\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:05
L5	18	((part OR partial OR half OR some) NEAR (cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic) NEAR (source OR origin OR emitter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:05
L15	2	((cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic) SAME (source OR origin OR emitter) NEAR (middle OR mid OR center))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:06
L14	0	((cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic) SAME (source OR origin OR emitter) NEAR (middle OR mid OR center)) And (inter\$ lac\$4 OR matri\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:06
L16	37	((cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic) SAME (source OR origin OR emitter) SAME (middle OR mid OR center)) AND (inter\$ lac\$4 OR matri\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:12
L17	2	((cure OR curing OR exposure OR setting) SAME (UV OR ultra\$ violet OR actinic) SAME (source OR origin OR emitter) NEAR (middle OR mid OR center)) AND (inter\$ lac\$4 OR matri\$4) SAME (print)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:13
L19	18	("20030035037" "4704615" "6084609" "6145979" "6152030" "6248804" "6344819" "6562413" "6834948").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:29
L18	6	((cure OR curing OR exposure OR setting) SAME (UV OR ultra\$ violet OR actinic) SAME (source OR origin OR emitter) NEAR (middle OR mid OR center)) AND (inter\$ lac\$4 OR matri\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:29
L20	0	((part OR partial OR half OR some) NEAR (cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic)) AND (L3 AND L2 AND L1 And L19)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:39
L4	0	((part OR partial OR half OR some) NEAR (cure OR curing OR exposure OR setting) SAME (ink OR liquid) SAME (UV OR ultra\$ violet OR actinic)) AND (L3 AND L2 AND L1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/18 14:39